Fiscal Year 2012 Workplan

TMDL Projects Quarterly Status
1.3.9 TMDL Development – Project Completion by June 2012

Segment	Impairment	Project	Comments
	GGG E 1:	Manager	
Gila River – New Mexico Border	SSC, E. coli	dm4	
to Bitter Creek			
Gila River – Bonita Creek to	SSC, E. coli	dm4	
Yuma Wash			
Alamo Lake	Hg in Fish Tissue	stf	
Lyman Lake	Hg in Fish Tissue	ds12	
Parker Canyon Lake	Hg in Fish Tissue	stf	
Little Colorado River- Silver	E. coli, SSC	dm4	
Creek to Carr Wash			
Alvord Lake	Ammonia	ds12	
Cortez Lake	Low D.O, high	ds12	
	pН		
Chaparral Lake	Low D.O, E. coli	ds12	
Pinto Creek- headwaters to	Cu	js9	
Ripper Spring*		-	
Pinto Creek- Ripper Spring to	Cu	js9	
Roosevelt Lake*			
San Pedro River- Aravaipa Creek	E. coli	dm4	
to Gila River			
Queen Creek- headwaters to	Cu	kwp	
Superior WWTP			
Queen Creek- Superior WWTP to	Cu	kwp	
Potts Canyon			

^{* -} completion is dependent upon adoption of site specific standard

REVISED 11/15/11: Removed Little CO River - Porter Tank to McDonalds Wash

Fiscal Year 2012 Workplan

1.3.9 TMDL Development-Continued TMDL Development

Segment	Impairment	Project Manager	Comments
East Verde River- American	As, B	kwp	
Gulch to Verde River		1	
East Verde River- Ellison Creek	Se	kwp	
to American Gulch		-	
San Pedro River- Aravaipa Creek	Se	dm4	
to Gila River			
Watson Lake	Nitrogen, low	stf	
	D.O., high		
	pН		
Granite Creek- headwaters to	Low D.O.	stf	
Willow Creek			
Bear Canyon Lake	High pH	stf	
Rose Canyon Lake	Low pH	ds12	
Gila River- Centennial Wash to	Se, B	kwp	
Gillespie Dam			
Mule Gulch- headwaters to	Cu	js9	
Above Lavender Pit*			
Mule Gulch- Above Lavender Pit	Cu, pH	js9	
to Bisbee WWTP*			
Mule Gulch- WWTP to Highway	Cd, Cu, pH,	js9	
Bridge*	Zn		
Brewery Gulch- headwaters to	pН	js9	
Mule Gulch*			

^{*-} continued site-specific standard development

REVISED 11/15/11:

Removed Colorado River Se Study; Denise has other higher priority tasks Removed Crescent Lake; potential for fire impact may delay TMDL development